



JLG Architects

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JLG 11050L-5 Upgrade Reception Stations

St Cloud VAHCS Proj. No. 656-13-226

RE: Amendment No. 2

July 22, 2013

## Amendment No.2

Please issue the following changes to the contract documents as Amendment No. 2 for the Upgrade Reception Stations Project at the St. Cloud, MN VAHCS (Project No. 656-13-226)

|                                     |                                     |  |
|-------------------------------------|-------------------------------------|--|
| To:                                 | CC:                                 |  |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | Gary Johnson<br>St. Cloud VA             |
| <input checked="" type="checkbox"/> | <input type="checkbox"/>            | Randy Collins<br>St. Cloud VA            |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | Aaron Mueller<br>Design Tree Engineering |
| <input type="checkbox"/>            | <input checked="" type="checkbox"/> | Jerry Richardson<br>JLG Architects       |

| Sheet #               | Sheet Name                  | Description of Change  |
|-----------------------|-----------------------------|--|
| <b>GENERAL:</b>       |                             |  |
| • GI1                 | Project Cover Sheet         | Designated project staging and dumpster areas shown in details 2&3/GI1 are to be a maximum of 40'x40.  |
| • ---                 | window treatments           | Window treatments will be taken down by the VA, stored and put back up following project completion.   |
| • ---                 | Bldg 51                     | <p>Staff toilet and med room walls have been field verified to be metal stud construction. A CW shut-off is located in the ceiling space just north of the existing toilet room. CW, HW, and Recirc are all located in the large chase to the east and routed overhead to the toilet room plumbing chase. Shut-offs can be found downstairs in the mechanical room.</p> <p>Contractor is responsible for fire caulking any new penetrations made in plumbing chase walls or the mechanical room walls.</p> <p>New plumbing work is to be done using threaded plumbing fittings (not grooved). Existing, non-conforming Victaulic piping and fitting need only be removed/replaced to the extent needed to connect new fittings properly.</p> |
| <b>ARCHITECTURAL:</b> |                             |  |
| • AS1, AS2, AS3       |                             | Project Demolition Notes: See revised drawing sheets. Modular furniture/ casework or millwork identified as 'to be removed from project' is to be disposed of by the contractor off site per specifications.   |
| • AS1, AS2            |                             | See attached sheets for clarifications to locations of VWC removal, skim coating and prepping for paint.   |
| • AS5                 | Details and Schedules       | See attached sheet for clarifications to Room Finish Schedule at Bldg 2.   |
| • AS8                 | B51 2 <sup>nd</sup> Flr RCP | See attached sheet for clarifications to RCP and soffit at this station location.  |

- AS8 B51 2<sup>nd</sup> Flr RCP Connect new down lights shown at new soffit area to nearest emergency lighting circuit on this floor with spare capacity. Verify exact conditions on site.

Attachments:

- Drawing Sheet: 11050L\_Nurses Stations\_REVISED AS-1\_B2-1\_Amend No2 130722
- Drawing Sheet: 11050L\_Nurses Stations\_REVISED AS-2\_B51-1\_Amend No2 130722
- Drawing Sheet: 11050L\_Nurses Stations\_REVISED AS-3\_B51-2\_Amend No2 130722
- Drawing Sheet: 11050L\_Nurses Stations\_REVISED AS-5\_details\_Amend No2 130722
- Drawing Sheet: 11050L\_Nurses Stations\_REVISED AS-8\_B51-2\_RCP\_Amend No2 130722